	Application Number		10531499	
	Filing Date	-	2005-04-15	
INFORMATION DISCLOSURE	First Named Inventor	Howard		
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		N/A	
( Not for submission under 57 Of K 1.53)	Examiner Name	Unkno	own	
•	Attorney Docket Numb	er	215.003US01	

				.PATENTS	Remove	
Examiner Initial*	Cite No	Patent Number	Kind Code <sup>1</sup>	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
/DS/	1	3789393		1974-01-29	TRIPP	
/DS/	2	3819025		1974-06-25	FUSHIDA et al.	
/DS/	3	3275938		1966-09-27	CARSELLO et al.	
/DS/	4	3772587		1973-11-13	FARRAND et al.	
/DS/	5	4253079		1981-02-24	BROSH	
/DS/	6	4282485		1981-08-04	PAUWELS et al.	
/DS/	7	4467320	12	1984-08-21	McPHEE	
/DS/	8	4671116		1987-06-09	GLENNON et al.	

Application Number		10531499			
Filing Date		2005-04-15			
First Named Inventor	Howa	ord .			
Art Unit		N/A			
Examiner Name Unknown		own			
Attorney Docket Numb	er	215.003US01			

				_	
/DS/	9	4697144	1987-09-29	HOWBROOK	
/DS/	10	4737698	1988-04-12	McMULLIN et al.	
/DS/	11	4853666	1989-08-01	FESENMEIER et al.	
/DS/	12	4893077	1990-01-09	AUCHTERLONIE	
/DS/	13	4893078	1990-01-09	AUCHTERLONIE	
/DS/	14	4959631	1990-09-25	HASEGAWA et al.	
/DS/	15	4970450	1990-11-13	KARL et al.	
/DS/	16	5023408	1991-06-11	MURAKAMI et al.	
/DS/	17	5173696	1992-12-22	HOWARD et al.	
/DS/	18	5260650	1993-11-09	SCHWESIG et al.	
/DS/	19	5433115	1995-86-18	SPILLMAN, JR. et al.	

Application Number		10531499	
Filing Date		2005-04-15	
First Named Inventor	Howa	ard	
Art Unit	- 3	N/A	
Examiner Name Unknown		own	
Attorney Docket Numb	er	215.003US01	

IDS    20   5513913   1996-05-07   BALL et al.		,	Ţ.		1	
IDS    22   5646496   1997-07-08   WOODLAND et al.   IDS    23   5793202   1998-08-11   IKEMOTO   IKEMOTO   IDS    24   5793204   1998-08-11   LOGUE   IDS    25   5625327   1997-04-29   CARROLL et al.   IDS    26   6124708   2000-09-26   DAMES   IDS    27   6239571   2001-05-29   SHIMAHARA   IDS    28   6304014   2001-10-16   ENGLAND et al.   IDS    28   6304014   IDS    ID	/DS/	20	5513913	1996-05-07	BALL et al.	
IDS    22   5646496	/DS/	21	5598153	1997-01-28	BRASSEUR et al.	
/DS/ 24 5793204 1998-08-11 LOGUE  /DS/ 25 5625327 1997-04-29 CARROLL et al.  /DS/ 26 6124708 2000-09-26 DAMES  /DS/ 27 6239571 2001-05-29 SHIMAHARA  /DS/ 28 6304014 2001-10-16 ENGLAND et al.	/DS/	22	5646496	1997-07-08		
/DS/     24     5793204     1998-08-11     LOGUE       /DS/     25     5625327     1997-04-29     CARROLL et al.       /DS/     26     6124708     2000-09-26     DAMES       /DS/     27     6239571     2001-05-29     SHIMAHARA       /DS/     28     6304014     2001-10-16     ENGLAND et al.	/DS/	23	5793202	1998-08-11	IKEMOTO	
/DS/ 26 6124708 2000-09-26 DAMES  /DS/ 27 6239571 2001-05-29 SHIMAHARA  /DS/ 28 6304014 2001-10-16 ENGLAND et al.	/DS/	24		1998-08-11	LOGUE	
/DS/ 27 6239571 2001-05-29 SHIMAHARA  /DS/ 28 6304014 2001-10-16 ENGLAND et al.	/DS/	25	5625327	1997-04-29	CARROLL et al.	
/DS/ 28 6304014 2001-10-16 ENGLAND et al.	/DS/	26	6124708	2000-09-26	DAMES	
/DC/	/DS/	27	6239571	2001-05-29	SHIMAHARA	
/DS/ 29 6489899 2002-12-03 ELY et al.	/DS/	28	6304014		ENGLAND et al.	
	/DS/	29	6489899	2002-12-03	ELY et al.	
If you wish to add additional U.S. Patent citation information please click the Add button.	f you wis	sh to a	dd additional U.S. Pate	nt citation information p	lease click the Add button.	
U.S.PATENT APPLICATION PUBLICATIONS Remove				U.S.PATENT APPL	ICATION PUBLICATIONS	Remove

Application Number		10531499			
Filing Date		2005-04-15			
First Named Inventor	Howa	ard			
Art Unit		N/A			
Examiner Name	Unkn	own			
Attorney Docket Numb	per	215.003US01			

Examiner Initial*	Cite No	Publication Number	Kind Code <sup>1</sup>	Publica Date	tion	Name of Patentee or Applicant of cited Document		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear			
/D.S/	1	20050030010		2005-02	!-10	JONES et al.					
/DS/	2	20050035836		2005-02	?-17	HOWARD et al.					_
If you wis	h to a	dd additional U.S. Publi		<del></del>				d butto			
	T			FOREIG	SN PAT	ENT DOCUM	ENTS	<u>-</u>	Remove	. <del>i</del>	
Examiner Initial*	Cite No	Foreign Document Number <sup>3</sup>	Country Code <sup>2</sup>		Kind Code <sup>4</sup>	Publication Date	Name of Patente Applicant of cited Document		where Rele	or Relevant	T5
/DS/	1	4230950	DE			1993-09-23	LUDWIG et al.				
/DS/	2	0487730	EP			1992-06-03	NOMURA et al.				
/DS/	3	0748054	EP			1996-12-11	KUSHIHARA et al.				
/DS/	4	0772025	EP			1997-05-07	GOTO et al.				
/DS/	5	2021273	GB			1979-11-28	PAUWELS et al.			\.	
/DS/	6	2044461	GB			1980-10-15	WILLIAMS				

Application Number		10531499			
Filing Date		2005-04-15			
First Named Inventor	Howa	ard			
Art Unit		N/A			
Examiner Name Unkn		own			
Attorney Docket Numb	er	215.003US01			

/DS/	7	2197078	GB		1988-05-11	FLOWERDEW et al.	
/DS/	8	57122311	JP	1 1 1	1982-07-30	RYOICHI et al.	
/DS/	9	63218819	JP		1988-09-12	YUZO et al.	
/DS/	10	1458946	SU		1989-02-15	OVCHINNIKOV et al.	
/DS/	11	0033244	wo .		2000-06-08	ELY et al.	
/DS/	12	0129759	wo		2001-04-26	ELY	
/DS/	13	0142865	WÓ		2001-06-14	HOWARD et al.	
/DS/	14	9800921	wo		1998-01-08	ELY et al.	
/DS/	15	9843046	wo		1998-10-01	BRASSEUR	
/DS/	16	9934171	wo		1999-07-08	ELY et al.	
/DS/	17	9961868	wo		1999-12-02	ELY et al.	

Application Number		10531499
Filing Date		2005-04-15
First Named Inventor	Howa	rd
Art Unit		N/A
Examiner Name Unknown		own ·
Attorney Docket Numb	er	215.003US01

If you wis	h to a	d add	tional Foreign	Patent Dod	cument o	citation	inform	ation plea	se click the	Add button	Add		. 1
				NON	PATEN	NT LITE	RATU	RE DOCU	MENTS		Remove		
Examiner Initials*	Cite No	(book	nclude name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), bublisher, city and/or country where published.										n T5
/DS/	1	HOW	HOWARD ET AL., "SENSING POSITION", 03/27/2001, Publisher: APPLIANCE MANUFACTURER										
/DS/	2	HOW	HOWARD, "INNOVATIVE INTERFACES", 10/26/2001, Publisher: APPLIANCE MANUFACTURER										
/DS/	3		NOVACEK, "ACCURATE LINEAR MEASUREMENT USING LVDTS", "CIRCUIT CELLAR THE COMPUTER APPLICATIONS JOURNAL", 05/01/1999, Page(s) 1-6, Volume 106, Publisher: CIRCUIT CELLAR										
If you wis	h to a	dd add	tional non-pat	ent literatur	e docun	ment cita	tation ir	formation	please clic	k the Add b	utton A	dd	
					EX	AMINE	R SIG	ATURE			•		
Examiner	Signa	iture	/David S	Schindler/					Date Co	nsidered	04/30	/2007	
			eference cons mance and no										a
Standard S <sup>-1</sup> Kind of do	T.3). <sup>3</sup> F cument	or Japa by the a	D Patent Docume nese patent docu ppropriate symbo n is attached.	ments, the ind	ication of	the year	of the rei	gn of the En	nperor must p	recede the seri	al number of	the patent	document.